Day : Friday Date: 3/23/2007

Time: 14:28:21



## PALM INTRANET

**Inventor Information for 10/518024** 

| Inventor Name   |          |               |       | City       |             | State/Country           |        |  |  |
|---|----------|---------------|-------|------------|-------------|-------------------------|--------|--|--|
| POMATA, FRANCESCO                                     |          |               |       | GENOVA     |             | FRANCE                  |        |  |  |
| MONINI, DI  |          | ANTIBES       |       | FRANCE     |             |                         |        |  |  |
| लेगा बाक्व  | Contents | Petition Info | Aiişy | Agent Info | Con         | Continuity/Reexem Foret |        |  |  |
| Search Another: Application# Search or Patent# Search |          |               |       |            |             |                         |        |  |  |
|   | PCT /    | /             | Seard | or PG      | <b>PUBS</b> | #                       | Search |  |  |
| ,   | Attorne  | y Docket #    |       |            | Sear        | ch .                    |        |  |  |
|   | Bar Coo  | le#           |       | Search     |             |                         |        |  |  |

To go back use Back button on your browser toolbar.

Back to  $|\underline{PALM}|$  | ASSIGNMENT | OASIS | Home page

| US          | US-   | 20051117 | Input arrangement for ultrasonic   | 600/459 | 600/437  | Pomata,           |
|-------------|-------|----------|------------------------------------|---------|----------|-------------------|
| 20050256409 | PGPUB |          | echography                         |         |          | Francesco et al.  |
| Al          |       |          |                                    |         |          |                   |
| US          | US-   | 20021128 | Variable gain and low noise        | 330/141 |          | Pomata,           |
| 20020175752 | PGPUB |          | amplifier for received signals in  |         |          | Francesco et al.  |
| Al          |       |          | imaging apparata                   |         |          |                   |
| US          | US-   | 20020307 | Imaging system and method          | 382/131 | 382/154; | Pomata,           |
| 20020028009 | PGPUB |          | ·                                  |         | 382/278  | Francesco et al.  |
| Al          |       |          |                                    |         |          |                   |
| US 6909796  | USPAT | 20050621 | Imaging system and method          | 382/131 | 128/922; | Pomata;           |
| B2          |       |          |                                    |         | 382/284  | Francesco et al.  |
| US 6586994  | USPAT | 20030701 | Variable gain and low noise        | 330/141 | 330/281; | Pomata;           |
| B2          |       |          | amplifier for received signals in  |         | 330/282  | Francesco et al.  |
|             |       |          | imaging apparata                   |         |          |                   |
| US 5792059  | USPAT | 19980811 | Intraoperative probe, specifically | 600/459 |          | Furia; Roberto et |
| A           | ,     |          | intended for direct-contact        |         |          | al.               |
|             |       |          | observations                       |         |          |                   |
|             |       |          |                                    |         |          |                   |
|             | 4     |          |                                    |         |          |                   |

.